the one or more electromagnetic elements of the first component are adapted to interact with the one or more electromagnetic elements of the second component during each of one or more cycles of motion of the second component with respect to the first component such that, when a constant force profile is applied to move the second component with respect to the first component, the speed of motion increases and decreases one or more times during each cycle of motion due to different levels of electromagnetic interaction between the electromagnetic elements within each cycle of motion [The apparatus of claim], wherein said first and second components comprise a bubble vibration toy, wherein said bubble vibration toy shows oscillations of at least one soap film stretched over one or more rigid or partially rigid boundaries, said oscillations being visible in a mode of motion.

(Currently Amended)

47. An apparatus, comprising:

a first component having one or more electromagnetic elements; and

a second component having one or more electromagnetic elements and movably coupled

the second component is adapted to move with respect to the first component in a cyclical manner; and

with the one or more electromagnetic elements of the first component are adapted to interact with the one or more electromagnetic elements of the second component during each of one or more cycles of motion of the second component with respect to the first component such that, when a constant force profile is applied to move the second component with respect to the first component, the speed of motion increases and decreases one or more times during each cycle of motion due to different levels of electromagnetic interaction between the electromagnetic

Attorney Docket No.: 2003710-0003

45 -46 (Cancelled)

to the first component, wherein: